Web	<u>Images</u>	<u>Maps</u>	<u>News</u>	Shopping	<u>Gmail</u>	<u>more</u> ♥	<u>Sign in</u>
Google			virtual processor is a kernel thread Search Preferences				
Web	Books					97 100 for virtual processor is a kernel threa	

[Paper] The Virtual Processor Interface: Linux Kernel Support for ...

The central concept in VPI is the virtual processor (VP). VPs are special Linux kernel threads that provide an execution context for user-level threads. ... www.actapress.com/PDFViewer.aspx?paperId=13863 - Similar pages

The Virtual Processor Interface: Linux Kernel Support for User ...

Despite an increasing need for thread support in language run-time ... The Virtual Processor Interface: Linux Kernel Support for User-Level Thread Systems ... whitepapers.techrepublic.com.com/whitepaper.aspx?docid=289385 - 38k - Cached - Similar pages

Network and Operating System Support for Digital Audio and Video: ... - Google Books Result

by W. Doug Shepherd - 1994 - Computers - 288 pages

The software interrupt implementation uses an asynchronous event list managed by each virtual processor. This list is scanned on each kernel and user level ... books.google.com/books?isbn=3540584048...

[PPT] Scheduler Activations: Effective Kernel Support for the User-level ...

File Format: Microsoft Powerpoint - View as HTML

Typically one kernel thread per processor (virtual processor). User-level thread blocks, so does kernel thread: processor idle; More kernel threads ...

web.cecs.pdx.edu/~walpole/class/cs533/spring2005/slides/72.ppt - Similar pages

Pthreads Overview (for LC) UCRL-WEB-201477

The mapping of user threads to kernel threads occurs by means of a pthreads-library implicit entity called a "virtual processor" (VP), which acts for a user ...

https://computing.linl.gov/LCdocs/pthreads/index.jsp?show=s5 - 20k - Cached - Similar pages

[PS] The Enhancement of a User-level Thread Package Scheduling on ...

File Format: Adobe PostScript - View as Text

target cthread is already attached to a virtual processor (kernel thread). This happens when the num-. ber of kernel threads is not adequately limited. ...

people.ac.upc.edu/marisa/papers/SMS94.ps - Similar pages

Understanding Threads

The mapping of user threads to kernel threads is done using virtual processors. A virtual processor (VP) is a library entity that is usually implicit. ...

146.201.1.34/doc_link/en_US/a_doc_lib/aixprggd/genprogc/understanding_threads.htm - 14k - Cached - Similar pages

[PDF] Kernel Support for User-Level Threads on L4

File Format: PDF/Adobe Acrobat - View as HTML

Use Kernel Thread(s) as Virtual (Multi-)Processor. Kernel Support for User-Level Threads on ... extra kernel thread. Dispatcher Code on Virtual Processor: ... os.inf.tu-dresden.de/papers_ps/clauss-diplom-talk.pdf - Similar pages

OpenVMS ask the wizard - Threading and Kernel threads questions?

So, in concrete terms, if you link your program without enabling multiple kernel threads, then DECthreads will create only one virtual processor; however, ...

h71000.www7.hp.com/wizard/wiz_1062.html - 20k - Cached - Similar pages

1 of 2 3/13/08 4:08 PM

Job Scheduling Strategies for Parallel Processing: IPPS '96 ... - Google Books Result by Dror G. Feitelson, Larry Rudolph - 1996 - Computers - 289 pages 2.3.4 Kernel Interface User-level runtime systems use kernel threads as virtual processors, assuming an equivalence of physical and virtual processor. ... books.google.com/books?isbn=3540618643...

1 <u>2 3 4 5 6 7 8 9 10</u> <u>Next</u>
virtual processor is a kernel thread Search
Search within results Language Tools Search Tips Dissatisfied? Help us improve Try Google Experimental
©2008 Google - Google Home - Advertising Programs - Business Solutions - About Google

2 of 2